

164 scan adj chain and scan adj cell USPAT; USPAGPUB; EPC; JPC; DERWENT; IBM TDB USPAT; USPAGPUB; EPC; JPC; DPC; DERWENT; IBM TDB USPAT; USPAGPUB; E	L Number	Hits	Search Text	DB	Time stamp
1323751 divid\$ partition\$ group\$ same scan adj chain USPAT; US-PGPUB; EPO, JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT;					2002/02/21 09:28
2			•	US-PGPUB;	
2				EPO; JPO:	
1323751 divid\$ partition\$ group\$ same scan adj chain IBM TDB USPAT; US-PG-PUB; EPO_PODERWENT; IBM TDB USPAT; US-PG-PUB; EPO_PO_PODERWENT; IBM TDB USPAT; US-PG-PUB; EPO_POD_PODERWENT; IBM TDB USPAT; US-PG-PUB; EPO_POD_POD_POD_POD_POD_POD_POD_POD_POD_P					
2					
3 259 scan adj chain and layout Sept. JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; JPO; JPO; JPO;	,	1323751	divid\$ partition\$ group\$ same scan adi chain		2002/02/21 09:31
259 scan adj chain and layout SPAT; SPAPUB; SPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; SPO; JPO; DERWEN	-	1020701	arriat karanant Brankt amina aani aal aram	1	
259 scan adj chain and layout SERWENT; BM TDB USPAT; US-PGPUB; EPC, JPO; DERWENT; BM TDB USPAT; US-PGPUB; EPC; JPO; DERWENT; US-PGPUB; EPC; JPO; DERWENT; US-PGPUB; EPC; JPO; DERWENT; USPAT; US-PGPUB; EPC; JPO; DERWENT; USPAT;					
Secan adj chain and layout Separation					
3 259 scan adj chain and layout USPAT; US-PGPUB; EPO, JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO;]				•
US-PGPUB; EPO; JPO; DERWENT; IBM TDB 2002/02/21 09:34 US-PGPUB; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J	,	250	scan adi chain and lavout	I .	2002/02/21 09:32
PCC, JPC, DERWENT, IBM TDB USPAT; US-PGPUB; PCC, JPC, DERWENT; I	١	209	Joan day onder and layout		
DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB U		Ì			
BM TDB					
4			•	1	
US-PGPUB; EPO, JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO;		۱ ۸	re?order\$ adi scan adi cell		2002/02/21 09:34
5 97 re?order\$ adj scan EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT;	•	١	10:014614 auj 30an auj 0011		
DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO;	1				
Section Sect					
10 10 10 10 10 10 10 10				1	
Us-PGPUB; EPC; JPC; DERWENT; IBM TDB USPAT; US-PGPUB; EPC; JPC;		07	re?order\$ adj scan		2002/02/21 09:34
EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; I		91	To: ordery day sour	1	
DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-P				1	
((scan adj chain and scan adj cell) and (divid\$ partition\$ USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT;					
Sean adj chain and scan adj cell) and (divid\$ partition\$ USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT;					
group\$ same scan adj chain) 7 23 ((scan adj chain and scan adj cell) and (divid\$ partition\$ USPAT; USPGPUB; EPO; JPO; DERWENT; IBM TDB USPAT;	6	70	(scan adj chain and scan adj cell) and (divid\$ nartition\$		2002/02/21 09:34
7 23 (((scan adj chain and scan adj cell) and (divid\$ partition\$ group\$ same scan adj chain) and (scan adj chain and layout) 8 0 (((scan adj chain and scan adj cell) and (divid\$ partition\$ US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB		, 5			
7 23 ((scan adj chain and scan adj cell) and (divid\$ partition\$ USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB US			gioupy carrie court adjuriality		
(((scan adj chain and scan adj cell) and (divid\$ partition\$ US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGP					
((scan adj chain and scan adj cell) and (divid\$ partition\$ USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT;					
group\$ same scan adj chain) and (scan adj chain and layout) 0 (((scan adj chain and scan adj cell) and (divid\$ partition\$ US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB US-PGPUB; EPO;	7	23	((scan adj chain and scan adj cell) and (divid\$ partition\$	1	2002/02/21 09:34
layout) 8 0 (((scan adj chain and scan adj cell) and (divid\$ partition\$ USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB 9 23 (((scan adj chain and scan adj cell) and (divid\$ partition\$ USPAT; IBM TDB 10 633 (((scan adj chain and scan adj cell) and (divid\$ partition\$ USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB 10 633 clock adj domain 10 633 ((((scan adj chain and scan adj chain))) 10 633 ((((scan adj chain and scan adj chain))) 10 633 ((((scan adj chain and scan adj cell))) 10 633 ((((scan adj chain))) 10 633 ((((scan adj chain))) 10 633 ((((scan adj chain))) 10 10 633 ((((scan adj chain))) 10 11 11 13 ((((scan adj chain)))) 10 11 13 ((((scan adj chain)))) 10 15 ((((scan adj chain)))) 10 16 ((((scan adj chain)))) 10 17 ((((scan adj chain)))) 10 18 ((((scan adj chain)))) 10 19 ((((scan adj chain)))) 10 10 ((((scan adj chain)))) 10 ((((scan)))) 11 ((((scan)))) 12 ((((scan)))) 13 (((((scan))))) 14 ((((scan))))) 15 ((((scan)))) 16 ((((scan))))) 17 ((((scan)))) 18 ((((scan)))) 19 ((((scan)))) 10 ((((scan)))) 10 ((((scan)))) 11 ((((scan)))) 12 ((((scan)))) 13 (((((scan))))) 14 ((((scan))))) 15 ((((scan)))) 16 ((((scan)))) 17 ((((scan)))) 18 ((((scan)))) 18 (((((scan))))) 19 ((((scan)))) 10 ((((scan)))) 10 ((((scan)))) 11 ((((scan))))) 12 ((((scan)))) 13 (((((scan))))) 14 ((((scan)))) 15 ((((scan))))) 16 ((((scan)))) 17 ((((scan)))) 18 ((((scan)))) 18 ((((scan))))) 18 ((((scan)))) 19 ((((scan)))) 19 ((((scan)))) 19 ((((scan)))) 19 ((((scan)))) 19 ((((scan))))) 19 ((((scan)))) 19 ((((scan)))) 19 ((((scan)))) 19 ((((sca	'	20	group\$ same scan adj chain)) and (scan adj chain and	•	
8 0 (((scan adj chain and scan adj cell) and (divid\$ partition\$ USPAT; IBM TDB US				1	
8 0 (((scan adj chain and scan adj cell) and (divid\$ partition\$ USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB US			·-····································		
0 (((scan adj chain and scan adj cell) and (divid\$ partition\$ group\$ same scan adj chain) and (scan adj chain and layout)) and (re?order\$ adj scan) 23 (((scan adj chain and scan adj cell) and (divid\$ partition\$ USPAT; IBM TDB USPAT; group\$ same scan adj chain) and (scan adj chain and layout)) and ((scan adj chain)) and (scan adj cell) and (divid\$ EPO; JPO; partition\$ group\$ same scan adj chain)) 10 633 clock adj domain 633 clock adj domain 10 ((scan adj chain and scan adj cell) and (divid\$ partition\$ USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT;					
group\$ same scan adj chain)) and (scan adj chain and layout)) and (re?order\$ adj scan) 9 23 (((scan adj chain and scan adj cell) and (divid\$ partition\$ US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; layout)) and ((scan adj chain)) and (scan adj chain and layout)) and ((scan adj chain)) 10 633 clock adj domain 10 633 clock adj domain 10 ((scan adj chain and scan adj cell)) and (divid\$ partition\$ USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; USPAT	8	n	(((scan adj chain and scan adj cell) and (divid\$ partition\$	I	2002/02/21 09:35
layout)) and (re?order\$ adj scan) [BPO; JPO; DERWENT; IBM TDB] [IBM TDB] [-			I	
9 23 (((scan adj chain and scan adj cell) and (divid\$ partition\$ USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB U					
9 23 (((scan adj chain and scan adj cell) and (divid\$ partition\$ USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; IBM T					
group\$ same scan adj chain)) and (scan adj chain and layout)) and ((scan adj chain and scan adj cell) and (divid\$ EPO; JPO; DERWENT; IBM TDB US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB US-PGPUB; EPO; JPO; DERWEN				1	
group\$ same scan adj chain)) and (scan adj chain and layout)) and ((scan adj chain and scan adj cell) and (divid\$ EPO; JPO; DERWENT; IBM TDB US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB US-PGPUB; EPO; JPO; DERWEN	9	23	(((scan adj chain and scan adj cell) and (divid\$ partition\$	USPAT;	2002/02/21 09:38
layout)) and ((scan adj chain and scan adj cell) and (divid\$ partition\$ group\$ same scan adj chain)) 10 633 clock adj domain 10 clock adj domain 2002/02/21 09:38 EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; USPAT; USPAT; USPAT; USPAT; USPAT;	-	_*	group\$ same scan adj chain)) and (scan adj chain and		
partition\$ group\$ same scan adj chain)) 10 633 clock adj domain 10 clock adj domain 2002/02/21 09:38 EPO; JPO; DERWENT; IBM TDB EPO; JPO; DERWENT; IBM TDB USPAT;			layout)) and ((scan adj chain and scan adj cell) and (divid\$	1	
10 633 clock adj domain USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; USPAT;					
10 633 clock adj domain USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; USPAT; US-PGPUB; EPO; JPO; DERWENT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT;			, "	1	
US-PGPUB; EPO; JPO; DERWENT; IBM TDB 11 3 ((((scan adj chain and scan adj cell) and (divid\$ partition\$ USPAT; 2002/02/21 09:39	10	633	clock adj domain	USPAT;	2002/02/21 09:38
EPO; JPO; DERWENT; IBM TDB 11 3 ((((scan adj chain and scan adj cell) and (divid\$ partition\$ USPAT; 2002/02/21 09:39			•	1	
DERWENT; IBM TDB 11 3 ((((scan adj chain and scan adj cell) and (divid\$ partition\$ USPAT; 2002/02/21 09:39					
11 3 ((((scan adj chain and scan adj cell) and (divid\$ partition\$ USPAT; 2002/02/21 09:39				DERWENT;	
() () () () () () () () () ()				IBM TDB	
	11	3	((((scan adj chain and scan adj cell) and (divid\$ partition\$	USPAT;	2002/02/21 09:39
			group\$ same scan adj chain)) and (scan adj chain and	US-PGPUB;	
layout)) and ((scan adj chain and scan adj cell) and (divid\$ EPO; JPO;					
partition\$ group\$ same scan adj chain))) and (clock adj DERWENT;					
domain) IBM TDB			· · · · · · · · · · · · · · · · · · ·	IBM TDB	